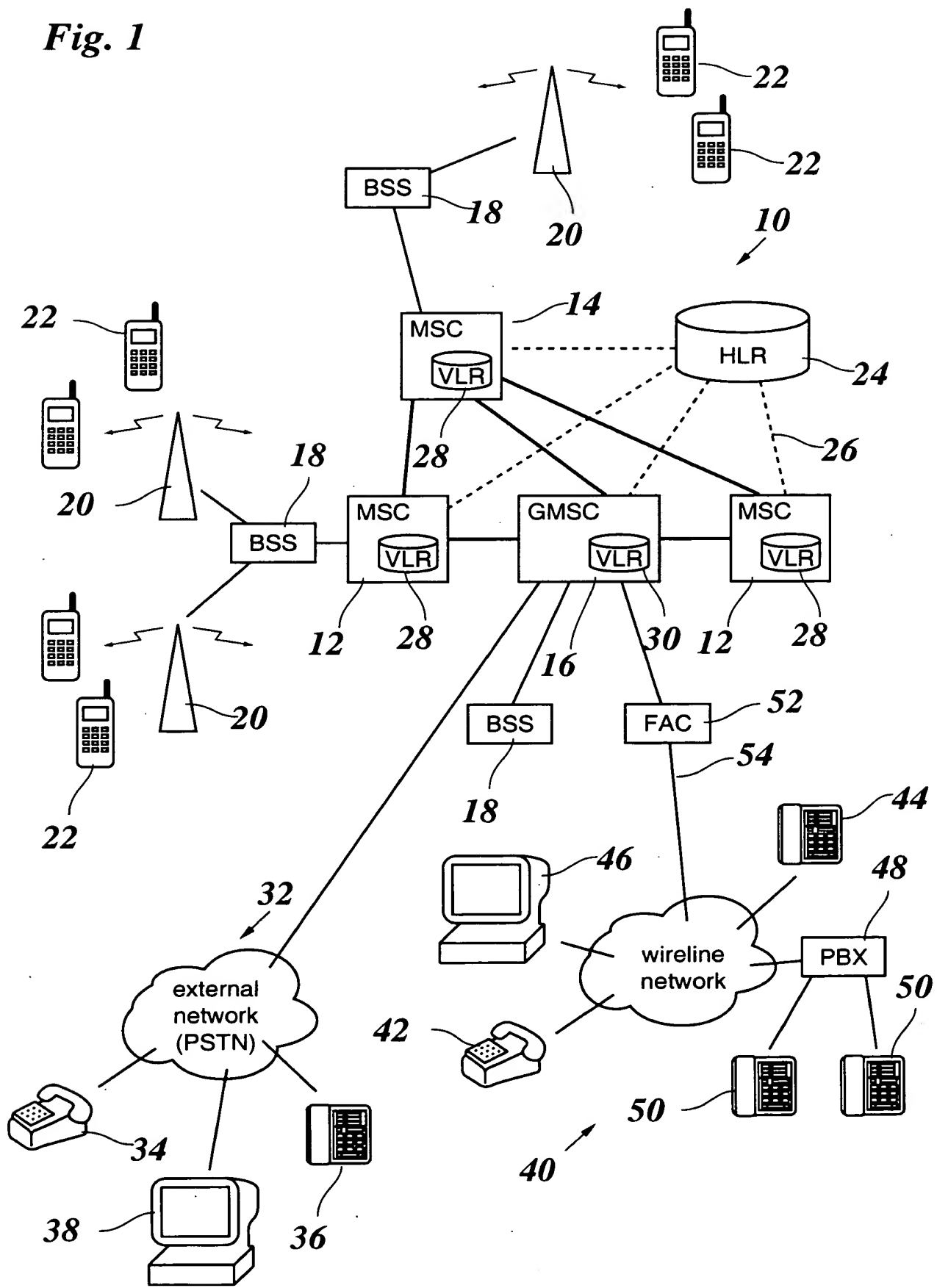
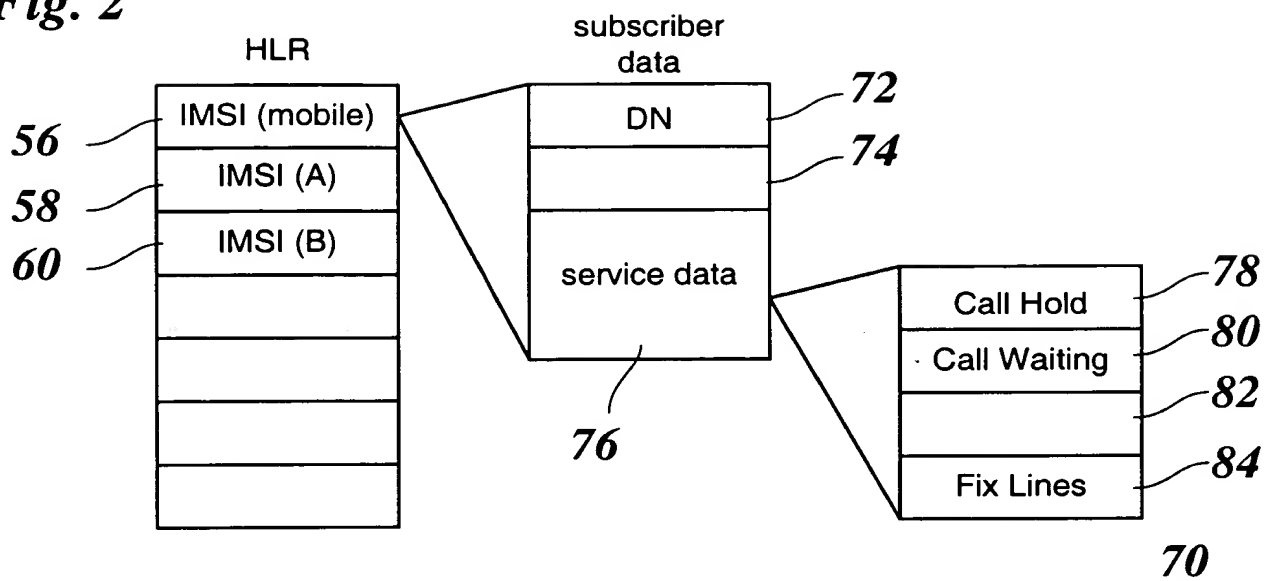
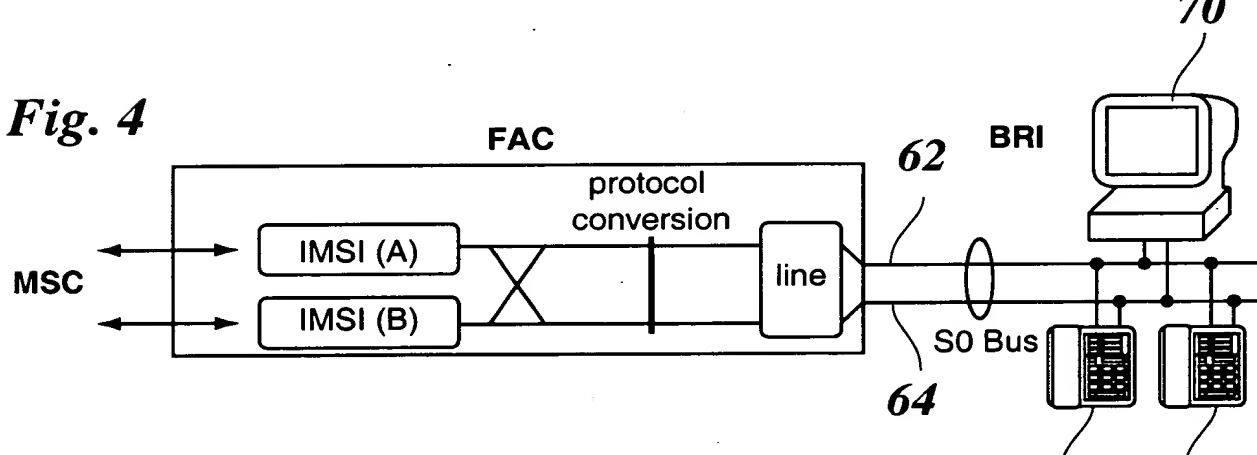
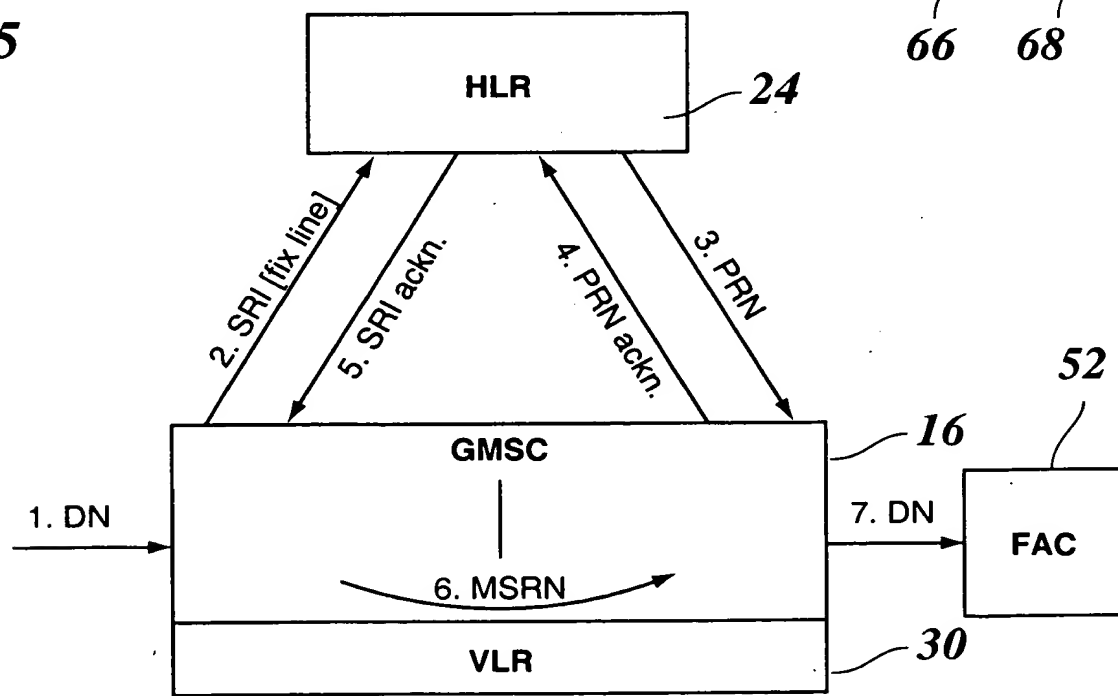


1/4

*Fig. 1*

2/4

**Fig. 2****Fig. 4****Fig. 5**

3/4

***Fig. 3*****84**

```

{FIX_LINES}
Access_Type [analog, BRI primary,BRI secondary, mobile]
(analog)
optional mobile_IMSI vector of 15 [0-9]s
(primary)
    Access_Sub_Type [p2m, p2p]
    (p2m)
        vector of up to 3 multiples with
            DN1_CFD_Type [unconditional, busy, no_reply]
            DN1_ISDN_Basic_Service_Id [0..64]
            DN1_CFD_DN vector of up to 15 [0-9]s
            MSN vector of up to 11 [0-9]s
            vector of up to 3 multiples with
                CFD_Type [unconditional, busy, no_reply]
                ISDN_Basic_Service_Id [0..64]
                CFD_DN vector of up to 15 [0-9]s
            vector of up to 8 multiples with
                MSN vector of up to 11 [0-9]s
                vector of up to 3 multiples with
                    CFD_Type [unconditional, busy, no_reply]
                    ISDN_Basic_Service_Id [0..64]
                    CFD_DN vector of up to 15 [0-9]s
    (p2p)
        Base_SN vector of up to 11 [0-9]s
        Range [(10), (100), (1000), (10000)]
        Term_on_0 [yes, no]
        vector of up to 10 multiples with
            EXT vector of up to 4 [0-9]s
            EXT_DN vector of up to 15 [0-9]s
(secondairy)
    Default_IMSI_MSIN vector of 10 [0-9]s
optional mobile_IMSI vector of 15 [0-9]s
(mobile)
    Default_IMSI vector of 15 [0-9]s

```

4/4

*Fig. 6*